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increasing concentration of said enzyme inhibitors per unit of time of at least one of [this] said cleavage products during an incubation time.

[The said process is characterized by withdrawing the enzyme inhibitors from the sample by mans of chromatography].

3 (amended) A process according to [one of the claims 1 or 2] <u>Claim 2</u> characterized in that [the] said sample is diluted with a buffer qualified for the column.

4 (amended) A process according to [one of the claims 1 to 3] Claim 1 characterized in that a [suitable] buffer is added to [the] said sample in order to produce definite experimental conditions.

5 (amended) A process according to [one of the claims 1 to 4] Claim 1 characterized in that the substrate is held at constant temperature at least during the incubation time.

6 (amended) A process according to [one of the claims 1 to 5] Claim 1 characterized in that the increasing concentration of one of the cleavage products of the substrate is detected by means of fluorimetry.

23 (amended) A process for measuring enzyme inhibitors in liquids [especially] according to [the claims 150 6] Claim 1, which comprises withdrawing enzymes corresponding to at least one of the enzyme inhibitors in the sample to be measured by means of chromatography and [analysing] analyzing the present concentration and/or activity of the specific] said at least one inhibitors by means of specific assays.

24 (amended) A process according to claim 23 characterized in that the sample to be measured is passed through a column [(1)] filled with a chromatographic carrier, that is] and treated with a substance capable of binding enzymes.

25 (amended) A process according to claim 23 [or 24] characterized in that the [manipulated] sample is diluted with a [suitable] column buffer [in a definite manner].

26. (amended) A process according to [one of the claims 23 to 25] Claim 23 characterized in that there is added a [qualified (proper)] measuring buffer to the [manipulate] sample [as] to establish definite experimental conditions.

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27 (amended) A process to [one of the claims 23 to 26] Claim 23

characterized in that the material involved in the assay for measuring the concentration a;nd/or activity of the inhibitor is held at constant temperature at least during the incubation time.

Please add new claim 28, as follows:

--28. The process of Claim 1, further including using a device for measuring the activity of enzymes in a liquid, including filling a column with a chromatographic carrier treated with a substance capable of binding such enzyme inhibitors which correspond to at least one enzyme in the sample, so as to fill at least one test vessel with a substrate and at least a part of the sample with a valve-/pump-arrangement connected in series to the end of the column and providing a detector for measuring the increase of the concentration per unit of time of at least one cleavage product.

Respectfully submitted,

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